IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Hosein, et al.

Serial No.: 10/731,909

Filed: December 10, 2003

For:

PER USER RATE CONTROL FOR THE REVERSE LINK IN CDMA NETWORKS

Attorney's Docket No.: 4740-231

Raleigh, North Carolina May 6, 2004

**Examiner TBA** 

Group Art Unit TBA

Mail Stop Patent Applications Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## **Information Disclosure Statement**

Sir:

Attached hereto is an information disclosure statement (PTO-1449). This IDS is being submitted before any action on the merits. As such, no fee is required. However, if fees are required, please deduct from our Deposit Account No. 18-1167.

Respectfully submitted,

**COATS AND BENNETT, PLLC** 

By:

Michael D. Murphy Registration No. 44,958

Telephone: (919) 854-1844

## **CERTIFICATE OF MAILING**

I HEREBY CERTIFY THAT THIS DOCUMENT IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST CLASS MAIL, POSTAGE PREPAID, ON THE DATE INDICATED, IN AN ENVELOPE ADDRESSED TO MAIL STOP PATENT APPLICATION, COMMISSIONER FOR PATENTS, P.O. BOX 1450, WASHINGTON, DC 22313-1450.

SIGNATURE: De Mallo

DATE: 5-6-07



no date

no date

no date

Sheet 1 of 1

FORM PTO-1449  INFORMATION DISCLOSURE CITATION IN AN APPLICATION PURSUANT TO 37 CFR §1.97 & 1.98					I Docket Number: I 4740-231		
					l Applicant:		
					l Filing Date: l December 10, 200	Group:   03	
			<u>U</u>	. S. PATENT C	OCUMENTS		
Examiner			_	•		1 1	Filing Date
<u>Initial</u>	<u> </u>	Patent No.	Date	Name		Class   Subo	l I If Approp.
	<u> </u>			<u> </u>			
	1			<u> </u>	<del>-</del>		<u> </u>
			FOF	REIGN PATEN	<u> DOCUMENTS</u>		Tuomalation
	ı	Detent No.	l Data	l Name		l Class   Subo	Translation
	<u> </u>	Patent No.	<u>l Date</u>	Name		I Class I Subc	I I
	<u> </u>	1	<u> </u>			<del></del>	
	<u> </u>	<u> </u>	<u> </u>			!	
300000000000000000000000000000000000000				OTHER DOC Farooq Khan; C30-20030915	System Performance	uthor, title, date, of Lucent's H	,
					Description of Schedul	ing and Resor	Irce
19999999999999					inisms simulated by Sa		
				20030812-071;		amoung under	IIAIQ
						ion and 10ms	3
/QV/	1	; Full Buffer Performance of 5ms, 4 transmission and 10ms, 3 transmission with distributed scheduling using geometry based-priority function;					
	i	August 12 2003; C30-20030812-061-QCOM; 4 pgs.					
/QV/	i D	LG Electronics; Kim, et al.; Rate Control Mechanism for LGE's Reverse Link					
4 */	i	Framework Proposal for Revision D; August 6, 2003; C30-2203-806-021; 9 pgs.					
/QV/	İF	Nokia; Pi, et al.; Cdma2000 Rev.D Performance with 10ms 3 HARQ					
/ G( V /	i	Transmission and Full Buffer Traffic; August 6, 2003; C30-20030806-042; 9 pgs.					
	<u>.</u>				ffor Simulation Rosult		
	i				Transmissions; C30-2		
	<u>.                                     </u>						
EXAMINE	R				DATE CONSIDERED		
		/Quochien Vuong/		05/12/2008			
				i	00	n (ZIZUUU	
EXAMINER	R: Initi	ial if citation considered	d, whethe	er or not citation is in	conformance with MPEP § 60	9. Draw line throug	h citation not
					ext communication to the appli		